

Deschutes Brainstorm Team Meeting

March 11, 2019

The table below summarizes the waterbody-pollutant combinations that will be addressed by the EPA-developed Deschutes TMDLs. Yellow shading identifies new TMDLs, pink shading identifies TMDLs to be revised or refined, and orange shading represents TMDLs currently developed, but where new modeling is anticipated.

Waterbody	Waterbody-pollutant combinations				
	Temperature	DO	pH	Bacteria	Sediment
Huckleberry Creek	•				
Reichel Creek	•	•		•	
Tempo Lake Outlet	•				
Ayer (Elwanger) Creek	•	•	•		
Unnamed Spring to Deschutes River	•				
Adams Creek			•	•	
Black Lake Ditch		•	•		
Lake Lawrence Creek		•			
Percival Creek		•			
Deschutes River		•			•
Ellis Creek				•	
Indian Creek				•	
Mission Creek				•	
Moxlie Creek				•	
Schneider Creek				•	
Spurgeon Creek				•	

Policy questions:

1.

2.

Ex. 5 Deliberative Process (DP)

3.

4.

Technical questions:

1. Tetra Tech is going to use RUSLE to better quantify upland sources of sediment – this will generate sediment in tons/yr;

Ex. 5 Deliberative Process (DP)

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- b. We also need to think about what to do for WLAs, so that they can be easily implemented.

2. For the DO impairments,

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Timeline & logistics questions:

1. When should we share technical approach with Ecology?
2. When should we share pieces of the draft and final products and with whom? (R10, HQ, ECY)